ACTION AND DECISION LIST OU-1 PHASE III COMMENTS MEETING 2 APRIL-93

ACTION ITEM	LEAD	DUE
1 0 Prepare analytical data using the UTL statistical method. Subject statistical data to the COC screening flow chart attached. Submit results to EPA/CDH for review.	EG&G C Gee	ASAP

ADMIN RECORD

A-1""11-0""1

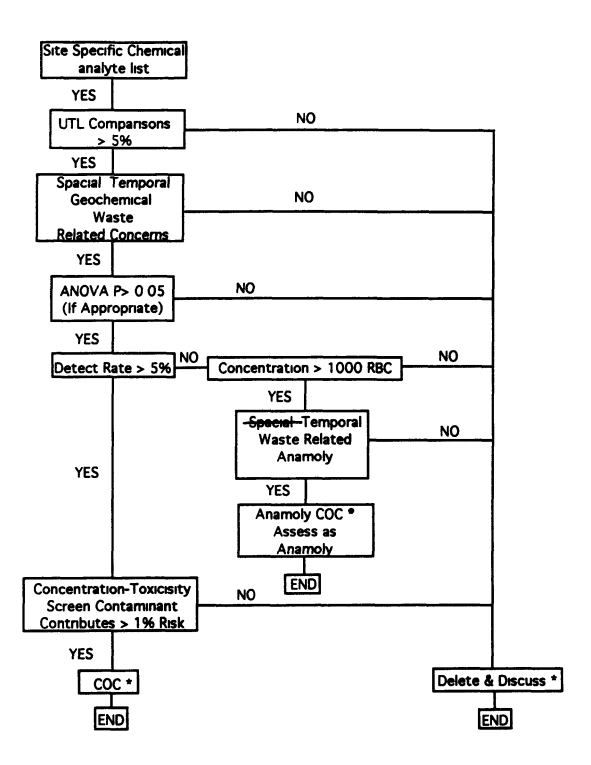
DECISIONS

- The Upper Tolerance Level (UTL) statistical methodology will be the primary statistical methodology applied to the background analytical data. The UTL statistical methodology will be reinforced using ANOVA statistical techniques and professional judgement in accordance with the COC flow chart attached. The results will be presented to EPA/CDH for review. EPA/CDH may choose to include constituents that were screened out based on professional judgement. EPA/CDH will not require a change of statistical methodology from the UTL method for OU 1. Should the professional judgment issues become too unwieldy the UTL methodology may be reevaluated for use in subsequent OU RI evaluations.
- 2 0 The COC screening process will be conducted in accordance with the flow chart attached (See next page)

ATTENDANCE LIST OU-1 PHASE III COMMENTS MEETING 2-APRIL-93

NAME	ORGANIZATION	PHONE	
Tye De Mass	EG&G	X8760	
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OU-1 RI REPORT COC SCREENING FLOW CHART 2 APRIL 1993



^{*} Professional judgement may be used to retain or delete a chemical